

L Number	Hits	Search Text	DB	Time stamp
1	13	(322/28.ccls. or 322/17.ccls. or 322/97.ccls. or 322/45.ccls. or 322/44.ccls. or 322/36.ccls.) and @pd>20030612	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/11/06 11:42
3	12	("3704380" "3842249" "4403292" "4551632" "5262960" "5422517" "5583419" "5604421" "5606245" "5627744" "6104171" "6194876" "2001/0048763").PN.	USPAT	2003/11/06 11:43
4	18	("4308492" "4310793" "4661760" "5416402" "5488283" "5549984" "5681495" "5711605" "5867009" "5994787" "6018234" "6037690" "6049198" "6057666" "6184661" "6275012" "6314918" "6331762").PN.	USPAT	2003/11/06 11:43
5	7	("4689545" "5319299" "5449999" "5497071" "6014016" "6225790" "6456048" "2001/0043055").PN.	USPAT	2003/11/06 11:43
6	4	("4503365" "4791349" "5982158" "6507178").PN.	USPAT	2003/11/06 11:44
7	11	("4085823" "4218729" "4468603" "4495449" "4719361" "5027285" "5300842" "5729113" "6011357" "6081084" "6486568").PN.	USPAT	2003/11/06 11:44
2	34	((power near generator) and control\$3) and (voltage and frequency) and (resistor and switch)) and @pd>20030612	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/11/06 11:44
-	2093	322/28.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/06/12 10:54
-	240	322/17.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/06/12 10:55
-	33	322/97.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/06/12 10:56
-	93	322/45.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/06/12 10:56
-	151	322/44.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/06/12 10:56
-	283	322/36.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/06/12 10:58
-	1256	((power near generator) and control\$3) and (voltage and frequency) and (resistor and switch)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/11/06 11:41
-	37	322/28.ccls. and ((power near generator) and control\$3) and (voltage and frequency) and (resistor and switch)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/06/12 11:00
-	3	(322/28.ccls. and ((power near generator) and control\$3) and (voltage and frequency) and (resistor and switch)) and (phase adj voltage) same (stator adj winding)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/06/12 11:13
-	5	("4641075" "5177677" "5543703" "5550457" "5581172").PN.	USPAT	2003/06/12 11:05
-	6	("5177677" "5543703" "5550456" "5550457" "5561363" "5581172").PN.	USPAT	2003/06/12 11:07
-	7	("4701692" "4985670" "5059886" "5177677" "5418401" "5543703" "5550457").PN.	USPAT	2003/06/12 11:08

-	12	((power near generator) and control\$3) and (voltage and frequency) and (resistor and switch)) and (phase adj voltage) same (stator adj winding)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/06/12 11:09
-	17	("3707659" "4592323" "4616166" "4634887" "4665319" "4698761" "4967334" "5418437" "5506484" "5512811" "5528445" "5561602" "5627758" "5642270" "5691625" "5826563" "5901683").PN.	USPAT	2003/06/12 11:12
-	7	("4361794" "4471285" "4558269" "4559485" "4752725" "4935684" "5345160").PN.	USPAT	2003/06/12 11:12
-	19	(US-5177677-\$ or US-4641075-\$ or US-5581172-\$ or US-5739677-\$ or US-5726559-\$ or US-5719484-\$ or US-5561363-\$ or US-5550457-\$ or US-5543703-\$ or US-5418401-\$ or US-5606244-\$ or US-5508601-\$ or US-4910450-\$ or US-3845372-\$ or US-3720863-\$ or US-3584276-\$ or US-3577050-\$ or US-6469469-\$ or US-6023137-\$).did.	USPAT	2003/06/12 11:54
-	10	((US-5177677-\$ or US-4641075-\$ or US-5581172-\$ or US-5739677-\$ or US-5726559-\$ or US-5719484-\$ or US-5561363-\$ or US-5550457-\$ or US-5543703-\$ or US-5418401-\$ or US-5606244-\$ or US-5508601-\$ or US-4910450-\$ or US-3845372-\$ or US-3720863-\$ or US-3584276-\$ or US-3577050-\$ or US-6469469-\$ or US-6023137-\$).did.) and (resistor and battery)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/06/12 11:55
-	9	((US-5177677-\$ or US-4641075-\$ or US-5581172-\$ or US-5739677-\$ or US-5726559-\$ or US-5719484-\$ or US-5561363-\$ or US-5550457-\$ or US-5543703-\$ or US-5418401-\$ or US-5606244-\$ or US-5508601-\$ or US-4910450-\$ or US-3845372-\$ or US-3720863-\$ or US-3584276-\$ or US-3577050-\$ or US-6469469-\$ or US-6023137-\$).did.) and (resistor and battery)) and detect\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/06/12 11:56
-	2	("5182511") or ("5602470").PN.	USPAT	2003/06/12 12:35